CITY OF ASHEVILLE ENGINEERING DEPARTMENT

TEMPORARY STREET/LANE/PARE	CING/SIDEW	ALK CLC	SURE P	ERMIT
Location and description of closure:				- *
Purpose of closure:				
Beginning date of closure:	Ending date:			
Daily hours of closure (if applicable):				
Requesting Company / Organization (required):				
Representative:	Signature:			
Address:	City / State / Z	Zip:		
Telephone:	Fax:			
Additional Information:				
TERMS and CONDITIONS 1. Applications for closures that require traffic control devices from the City must be received at least 10 business days before the closure. Applications for all other closures including those that require closing of metered parking spaces must be received at least 5 business days before the closure. The Traffic Engineer or his or her designee may approve exceptions. 2. A traffic control plan or a sketch of the areas to be closed must be included except when the closure is a standard closure for which a traffic control plan has been prepared by the City of Asheville. If City staff must develop a traffic control plan, the Closure Permit Fee may be increased according to the schedule below. 3. The applicant shall be responsible to properly close the street, travel lane, parking lane, or sidewalk according to the Manual on Uniform Traffic Control Devices (MUTCD) and an approved traffic control plan, and/or as directed by the Traffic Engineer, the City Engineer, Fire Department officials, or Police Department Officers. Failure to do so may result in a revocation of the permit until corrective measures are made. The applicant shall be responsible for providing all necessary traffic control devices. If desired by the applicant, traffic control devices may be rented from the City of Asheville according to the fee schedule below (in some situations, additional fees may apply for labor or other expenses). City staff will drop the devices near the closure, and the applicant will be responsible for setting up the traffic control devices according to the traffic control plan and the MUTCD. 4. The permit form or sketch must indicate the number of metered parking spaces to be closed and the meter numbers if applicable. In areas where a single meter controls two spaces, the applicant may be required to pay for and close both spaces. 5. The applicant shall be responsible for notifying local media, adjacent businesses and/or residents, and other applicable parties at least 7 days prior to the closure				
CITY OF ASHEVILLE USE ONLY Permit Number:				
Permit Fee \$25, \$50 or \$100 – based on staff time to Traffic Control Device rental: Number of Barricades	x \$25 = x \$5 = x \$5 = x \$5 =	= \$	- - - \$ \$_ \$	\$
Approved By: Traffic Engineer / Designe	ee	Date:		
(If req'd, see 6 & 7 above) Approved by: Fire Official or Building S	afety Official	Date:		
City of Asheville - Engineering Dept. PO Box 7148 - Asheville, NC 28802 (828) 259-5617 Telephone (828) 232-4517 Fax				
	7			• •